## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (currently amended) A hand-utility interface for use in protecting a user's hand during utility tasks comprising a foamed block body having a plurality of finger-receiving channels defined therein; and palm support means for securing said interface to the palm of a user's hand, the palm support means comprising one or more resilient yokes, wherein the finger-receiving channels snugly receive the fingers of said user's hand such that in use, the palm support means and finger-receiving channels secure the interface to the user's hand.
- 2. (original) A hand-utility interface according to claim 1, wherein body defines a uniform work surface.
- 3. (original) A hand-utility interface according to either of claims 1 or 2, wherein the foamed block body comprises visoelastic foam material.
- 4. (currently amended) A hand-utility interface according to claim 1, any of claims 1 to 3, wherein finger-retaining means are provided to one or more of the finger-receiving channels.

- 5. (withdrawn) A hand-utility interface according to claim 4, wherein said finger-retaining means comprise tabs over hanging said one or more finger-receiving channels.
- 6. (original) A hand-utility interface according to claim 4, wherein said finger-retaining means comprise finger grips provided to the one or more finger-receiving channels.
- 7. (currently amended) A hand-utility interface according to claim 1, any of claims 1 to 6, wherein the foamed block body is symmetric in form such as to be suitable for ambidextrous use.
- 8. (cancelled)
- 9. (currently amended) A hand-utility interface according to claim 1, claim 8, wherein said one or more resilient yokes comprises hinged parts movable from an open to closed configuration.
- 10. (withdrawn) A multi-layer form cleaning cloth comprising
  - (a) an absorbent cloth layer;
- (b) adjacent to said absorbent cloth layer, a perforate layer comprising at least partly non-transparent material; and

(c) adjacent to said perforate layer, a fluid impermeable layer comprising at least partly a transparent material, said fluid impermeable layer joining to said perforate layer such that a reservoir for receipt of cleaning media is defined,

wherein the non-transparent perforate layer is visible through the transparent liquid impermeable layer when the reservoir is empty of cleaning media.